

All Databases PubMed Nucleotide Protein Genome Structure OMIM PMC Journals  
Books

Search PubMed for #99 AND #100 AND #102 Preview Go

Clear

Advanced Search  
Text Version

Limits Preview/Index History Clipboard Details

Entrez PubMed

Overview

Help | FAQ

Tutorials

New/Noteworthy

E-Utilities

PubMed Services

Journals Database

MeSH Database

Single Citation Matcher

Batch Citation Matcher

Clinical Queries

Special Queries

LinkOut

My NCBI

Related Resources

Order Documents

NLM Mobile

NLM Catalog

NLM Gateway

TOXNET

Consumer Health

Clinical Alerts

ClinicalTrials.gov

PubMed Central

**Try the new Advanced Search**

Incorporating Limits, History, Preview/Index, Details, and Citation Search

- Search History will be lost after eight hours of inactivity.
- Search numbers may not be continuous; all searches are represented.
- To save search indefinitely, click query # and select Save in My NCBI.
- To combine searches use #search, e.g., #2 AND #3 or click query # for more options.

Search	Most Recent Queries	Time	Result
#104	Search #99 AND #100 AND #102	17:55:20	<u>0</u>
#103	Search #98 AND #99 AND #100 AND #102	17:54:55	<u>0</u>
#102	Search ((milled OR Milling OR met) OR ("wet milling" OR "wet milled" OR "dry milling" OR "dry milled")) AND (cool OR cold OR cryogen* OR (low AND temperature)))	17:54:25	<u>1027</u>
#100	Search (compress* AND (Molded OR mold OR mold OR molding))	17:52:39	<u>559</u>
#99	Search (ultrasonic OR sonication OR sonicate)	17:52:11	<u>308971</u>
#98	Search (cryogen* AND (milled OR milling OR mill))	17:51:49	<u>26</u>
#87	Search ((#53 AND #54) OR (#51 AND #54) OR (#51 AND #36))	17:46:50	<u>88</u>
#78	Search ("1823"[Publication Date] : "2005"[Publication Date]) AND (#57 AND #37 AND (#43 OR #42 OR #39 OR #40 OR #41 OR ultrasonic OR sonication))	17:39:47	<u>113</u>
#77	Search ("1823"[Publication Date] : "2005"[Publication Date]) AND (#57 AND #50 AND (#43 OR #42 OR #39 OR #40 OR #41 OR ultrasonic OR sonication))	17:29:26	<u>67</u>
#76	Search #57 AND #37 AND (#43 OR #42 OR #39 OR #40 OR #41 OR ultrasonic OR sonication)	17:20:07	<u>161</u>
#75	Search #57 AND #50 AND (#43 OR #42 OR #39 OR #40 OR #41 OR ultrasonic OR sonication)	17:19:20	<u>99</u>
#70	Search #57 AND #50	17:17:32	<u>283</u>
#74	Search #70 AND #71	17:15:47	<u>1</u>
#72	Search #57 AND #40 AND #41	17:14:16	<u>13</u>
#73	Search #49 AND (#59 OR #70 OR #71 OR #72)	17:13:46	<u>0</u>
#71	Search #57 AND #37	17:12:41	<u>274</u>

<a href="#">#61</a> Search ('1823'[Publication Date] : '2005'[Publication Date]) AND (#39 AND #41 AND #42 AND #43 AND #57)	17:07:40	<a href="#">52</a>
<a href="#">#59</a> Search #39 AND #41 AND #42 AND #43 AND #57	16:58:50	<a href="#">99</a>
<a href="#">#58</a> Search #50 AND #37 AND (#40 OR #41)	16:57:53	<a href="#">0</a>
<a href="#">#57</a> Search #20 OR #51 OR #53 OR #54 OR #55 OR #36 OR polymer OR polymers	16:57:06	<a href="#">532634</a>
<a href="#">#55</a> Search #34 OR #35 OR polycaprolactone	16:56:02	<a href="#">1066</a>
<a href="#">#54</a> Search (#51 AND #53) OR (#29 OR #31) AND "polylactide co-glycolide"	16:55:44	<a href="#">85</a>
<a href="#">#53</a> Search #25 OR #26 OR #32 OR polylactide	16:54:45	<a href="#">5863</a>
<a href="#">#51</a> Search #22 OR #23 OR polyglycolide	16:54:07	<a href="#">5251</a>
<a href="#">#50</a> Search #14 OR #15 OR #16 OR #17 OR #18 OR (cryogen* AND (milled OR milling OR mill))	16:53:24	<a href="#">2247</a>
<a href="#">#49</a> Search #44 OR #45 OR #46 OR #47 OR #48	16:52:20	<a href="#">8633</a>
<a href="#">#48</a> Search Tay BY[au]	16:51:53	<a href="#">3</a>
<a href="#">#47</a> Search Tay B[au]	16:51:47	<a href="#">101</a>
<a href="#">#46</a> Search Zhang SX[au]	16:51:37	<a href="#">208</a>
<a href="#">#45</a> Search Zhang S[au]	16:51:23	<a href="#">8532</a>
<a href="#">#44</a> Search Margam C[au]	16:51:07	<a href="#">0</a>
<a href="#">#43</a> Search pore OR porous OR porosity	16:50:49	<a href="#">53294</a>
<a href="#">#42</a> Search surface OR scaffold* OR core	16:50:13	<a href="#">744288</a>
<a href="#">#41</a> Search leach*	16:49:51	<a href="#">12829</a>
<a href="#">#40</a> Search (ultrasonic AND bath) OR (ultrasonic AND leach*) OR sonication	16:49:21	<a href="#">7011</a>
<a href="#">#39</a> Search biodegrad*	16:48:38	<a href="#">30774</a>
<a href="#">#37</a> Search "compression molding" OR (compress* AND Mold*)	16:47:57	<a href="#">431</a>
<a href="#">#36</a> Search polyhydroxybutyrate	16:47:26	<a href="#">284</a>
<a href="#">#35</a> Search polycaprolactone	16:46:25	<a href="#">1066</a>
<a href="#">#34</a> Search "polycaprolactone "[Substance Name]	16:46:01	<a href="#">840</a>
<a href="#">#32</a> Search "poly L-lactide" OR "poly DL-lactide"	16:45:28	<a href="#">1321</a>
<a href="#">#31</a> Search "Poly(Lactide-Co-Glycolide)" OR "polylactide co-glycolide"	16:44:58	<a href="#">842</a>
<a href="#">#29</a> Search "Polyglactin 910"[Mesh]	16:44:20	<a href="#">1220</a>
<a href="#">#26</a> Search "poly(lactide)" OR polylactide OR "polylactic acid"	16:43:30	<a href="#">5364</a>
<a href="#">#25</a> Search "poly(lactide) "[Substance Name]	16:43:06	<a href="#">1393</a>
<a href="#">#23</a> Search "Polyglycolic Acid" OR polyglycolide OR (poly) glycolide	16:42:33	<a href="#">1908</a>
<a href="#">#22</a> Search "Polyglycolic Acid"[Mesh]	16:42:15	<a href="#">4054</a>
<a href="#">#20</a> Search "Polymers"[Mesh]	16:41:07	<a href="#">492732</a>
<a href="#">#18</a> Search (milled OR milling OR mill) AND cryogen*	16:39:57	<a href="#">26</a>
<a href="#">#17</a> Search mill* AND cryogen*	16:39:28	<a href="#">42</a>
<a href="#">#13</a> Search "cryogenic mill" OR "cryogenic milling"	16:38:50	<a href="#">15</a>
<a href="#">#15</a> Search milling OR (blending AND polymers AND	16:38:30	<a href="#">2208</a>

**cryogenic)**

#14 Search "**wet milling**" OR "**dry milling**"

16:38:05

111

Clear History

[Write to the Help Desk](#)

[NCBI](#) | [NLM](#) | [NIH](#)

[Department of Health & Human Services](#)

[Privacy Statement](#) | [Freedom of Information Act](#) | [Disclaimer](#)